



C A M C O R

Oregon Challenges Workshop: Determining the Composition and Structure of Small Volumes – II

LORRY I. LOKEY LABORATORIES

Oregon's High-Tech Extension Service



CONFERENCE DATES: July 30-31, 2015

LOCATION: CAMCOR, University of Oregon

SITE: blogs.uoregon.edu/smallvol2

We're assembling leaders from research and industry to explore challenges associated with the composition and structure of small volumes. Registration is:

\$160 (professional) or
\$125 (student)

Please visit our site for
more information.

~ David Johnson, Chair
UO Dept. of Chemistry and
Biochemistry

KEYNOTE SPEAKER: ALAIN DIEBOLD

Empire Innovation Prof. of Nanoscale Science,
SUNY Polytechnic, "Importance & Challenges
of Metrology for Nano-
scale Materials and Semi-
conductor Structures"



Lewis Integrative Science Bldg.
University of Oregon • Eugene
WWW.UOREGON.EDU



SPONSORED BY:



ONAMI
TECHNOLOGY LABS



Day 1 Speakers

Alain Diebold, SUNY Polytechnic
Thomas Kelly, Cameca Instruments
Wenbing Yun, SIGRAY.com
Philip Batson, Rutgers University
Guido Schmitz, Univ. of Stuttgart
Masashi Watanabe, Lehigh Univ.
Douglas Medlin, SANDIA.gov
Jian-Min Zuo, University of Illinois at
Urbana-Champaign
Joanne Etheridge, Monash University

Day 2 Speakers

François Vurpillot, Univ. of Rouen
Ondrej Krivanek, NION.com
Robert Klie, University of Illinois
Nigel Browning, PNNL.gov
Quentin Ramasse, SuperSTEM Lab
David Muller, Cornell University
Lorenz Kienle, University of Kiel
Matt Wormington, JVSEMI.com
Michael Moody, Oxford University